

**UNITED STATES PATENT APPLICATION**

**FOR**

**METHOD FOR DYNAMIC IMPLEMENTATION OF JAVA™ METADATA  
INTERFACES**

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**Attorney Docket Number: SUN-P5775**

**Client Docket Number: SUN-P5775**

## SPECIFICATION

### TITLE OF INVENTION

5           METHOD FOR DYNAMIC IMPLEMENTATION OF JAVA™ METADATA  
INTERFACES

#### Cross Reference to Related Applications

This application is related to the following:

- 10       U.S. Patent Application Serial No. \_\_\_\_\_, filed May 1, 2001 in the name of  
inventors Petr Hrebejk and Martin Matula, entitled “Method for Meta Object Facility  
Repository Bootstrap”, commonly assigned herewith.

### FIELD OF THE INVENTION

- 15           The present invention relates to the field of computer science. More particularly,  
the present invention relates to a method for dynamic implementation of Java™ metadata  
interfaces.

### BACKGROUND OF THE INVENTION

- 20           Today’s Internet-driven economy has accelerated users’ expectations for  
unfettered access to information resources and transparent data exchange among  
applications. One of the key issues limiting data interoperability today is that of  
incompatible metadata. Metadata is information about other data, or simply data about  
25       data. Metadata is typically used by tools, databases, applications and other information  
processes to define the structure and meaning of data objects.

Unfortunately, most applications are designed with proprietary schemes for modeling metadata. Applications that define data using different semantics, structures and syntax are difficult to integrate, impeding the free flow of information access across application boundaries. This lack of metadata interoperability hampers the development and efficient deployment of numerous business solutions. These solutions include data warehousing, business intelligence, business-to-business exchanges, enterprise information portals and software development.

An improvement is made possible by establishing standards based upon XML Document Type Definitions (DTDs). However, DTDs lack the capability to represent complex, semantically rich, hierarchical metadata.

A further improvement is made possible by the Meta Object Facility (MOF) specification. MOF is described in a text entitled "Meta Object Facility (MOF) Specification", Object Management Group, Inc., version 1.3, March 2000. The MOF specification defines a standard for metadata management. The goal of MOF is to provide a framework and services to enable model and metadata driven systems. The MOF is a layered metadata architecture consisting of a single meta-metamodel (M3), metamodels (M2) and models (M1) of information. Each meta level is an abstraction of the meta level below it. These levels of abstraction are relative, and provide a visual reference of MOF based frameworks. Metamodeling is typically described using a four-layer architecture. These layers represent different levels of data and metadata. Layers

M1, M2 and M3 are depicted in FIG. 1A. FIG. 1B includes a summary and example of each layer.

5           The information layer (also known as the M0 or data layer) refers to actual instances of information. These are not shown in FIG. 1A, but examples of this layer include instances of a particular database, application data objects, etc.

10           The model layer 100 (also known as the M1 or metadata layer) defines the information layer. The model layer 100 describes the format and semantics of the data. The metadata specifies, for example, a table definition in a database schema that describes the format of the M0 level instances. A complete database schema combines many metadata definitions to construct a database model. The M1 layer 100 represents instances (or realizations) of one or more metamodels.

15           The metamodel layer 105 (also known as the M2 or meta-metadata layer) defines the model layer. The metamodel layer 105 describes the structure and semantics of the metadata. The metamodel specifies, for example, a database system table that describes the format of a table definition. A metamodel can also be thought of as a modeling  
20   language for describing different kinds of data. The M2 layer represents abstractions of software systems modeled using the MOF Model. Typically, metamodels describe technologies such as relational databases, vertical domains, etc.

The meta-metamodel (M3) layer 110 defines the metamodel layer. The meta-metamodel layer 110 describes the structure and semantics of the meta-metadata. It is the common “language” that describes all other models of information. Typically, the meta-metamodel is defined by the system that supports the metamodeling environment. In the case of relational databases, the meta-metamodel is hard-wired by the SQL standard.

In addition to the information-modeling infrastructure, the MOF specification defines an Interface Definition Language (IDL) mapping for manipulating metadata.

More specifically, for any given MOF compliant metamodel, the IDL mapping generates a set of Application Program Interfaces (APIs) that provide a common IDL programming model for manipulating the information contained in any instance of that metamodel. The MOF model itself is a MOF compliant model. Therefore, the MOF model can be described using the MOF. Consequently, APIs used to manipulate instances of the MOF Model (i.e., metamodels) conform to the MOF to IDL mapping.

Other mappings may be used to manipulate metadata. The mappings define how to generate a set of APIs that provide a common programming model for manipulating metadata of any MOF compliant model. Using the mappings, applications and tools that specify their interfaces to the models using MOF-compliant Unified Modeling Language (UML) can have the interfaces to the models automatically generated. Using this generated set of APIs, applications can access (create, delete, update and retrieve) information contained in a MOF compliant model. This is illustrated below with reference to FIG. 2.

Figure 1 consists of 12 sub-graphs, labeled (a) through (l), each showing the rate of polymerization ( $R_p$ ) in mole/l·hr on the y-axis against a different parameter on the x-axis. The parameters are: (a) [MMA], (b) [BPO], (c) [C<sub>6</sub>H<sub>6</sub>], (d) [C<sub>6</sub>H<sub>5</sub>NO<sub>2</sub>], (e) [C<sub>6</sub>H<sub>5</sub>I], (f) [C<sub>6</sub>H<sub>5</sub>Br], (g) [C<sub>6</sub>H<sub>5</sub>Cl], (h) [C<sub>6</sub>H<sub>5</sub>F], (i) [C<sub>6</sub>H<sub>5</sub>OH], (j) [C<sub>6</sub>H<sub>5</sub>NH<sub>2</sub>], (k) [C<sub>6</sub>H<sub>5</sub>SH], and (l) [C<sub>6</sub>H<sub>5</sub>COOH]. The graphs show that  $R_p$  generally increases with increasing [MMA] and [BPO], and decreases with increasing [C<sub>6</sub>H<sub>6</sub>] and [C<sub>6</sub>H<sub>5</sub>NO<sub>2</sub>]. The effect of the other parameters is more complex and varies between the different solvents.

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repository user compiles the coded JMI interface implementations. At 220, the repository user uses the compiled JMI interface implementations to access the metamodel.

5           Turning now to FIG. 3, a flow diagram that illustrates a method for automatically generating Java™ metadata interfaces is presented. Figure 3 provides more detail for reference numeral 205 of FIG. 2. At 300, a package proxy interface is generated for each object of type “Package”. Sample package proxy interface 305 includes accessor methods 310, 315 for each class proxy in the package. Each accessor method name has a “get” prefix and a “Class” suffix. The package proxy interface name includes the package name followed by “Package”. At 320, a class proxy interface is generated for each object of type “Class”. Sample class proxy interface 325 includes factory methods 330, 335 for a class. Each factory method name has a “create” prefix. The class proxy interface name includes the class name followed by “Class”. At 340, an instance interface is generated for each object of type “Class”. Sample instance interface 345 includes “get” and “set” methods for each attribute and reference. Sample instance interface 345 also includes operation methods for each operation. The instance interface name is the same as the class name.

20           Hard-coding JMI interface implementations requires significant coding efforts, both initially and subsequently due to JMI Specification changes. What is needed is a solution that decreases the amount of hard-coding required to implement a JMI interface.

BRIEF DESCRIPTION OF THE INVENTION

A method for dynamic implementation of a Java™ Metadata Interface (JMI) to a  
5 metamodel includes receiving a JMI implementation request, implementing a package  
proxy JMI interface when the request is a package proxy request, implementing a class  
proxy JMI interface when the request is a class proxy request and implementing a class  
instance JMI interface when the request is a class instance request. The request is  
associated with a metamodel that includes at least one package. The at least one package  
10 includes at least one class. The at least one class includes at least one attribute reference  
or operation. An apparatus for dynamic implementation of a Java™ Metadata Interface  
(JMI) to a metamodel includes a requestor to make a JMI implementation request, a  
package proxy implementor to implement a package proxy JMI interface when the  
request is a package proxy request, a class proxy implementor to implement a class proxy  
15 JMI interface when the request is a class proxy request and a class instance implementor  
to implement a class instance JMI interface when the request is a class instance request.



BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated into and constitute a part of this specification, illustrate one or more embodiments of the present invention and, together with the detailed description, serve to explain the principles and implementations of the invention.

In the drawings:

FIG. 1 is a block diagram that illustrates a four-layer architecture used to describe metamodeling.

FIG. 2 is a flow diagram that illustrates using manually coded Java™ Metadata Interface (JMI) interfaces to access a metamodel.

FIG. 3 is a flow diagram that illustrates generating JMI interfaces for a metamodel.

FIG. 4 is a block diagram of a client computer system suitable for implementing aspects of the present invention.

FIG. 5 is a block diagram that illustrates an apparatus for dynamic implementation of JMI interfaces in accordance with one embodiment of the present invention.

FIG. 6 is a block diagram that illustrates implementing JMI interfaces as subclasses of handler classes in accordance with one embodiment of the present invention.

- 5 FIG. 7 is a flow diagram that illustrates a method for dynamic implementation of JMI interfaces in accordance with one embodiment of the present invention.

FIG. 8 is a flow diagram that illustrates a method for dynamic implementation of JMI interfaces in accordance with one embodiment of the present invention.

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FIG. 9 is a flow diagram that illustrates a method for dynamic implementation of a JMI interface for a package proxy in accordance with one embodiment of the present invention.

- 15 FIG. 10 is a flow diagram that illustrates a method for generating bytecode for a class that implements the JMI interface for a requested package proxy in accordance with one embodiment of the present invention.

- 20 FIG. 11 is a flow diagram that illustrates a method for generating an implementation of a method that returns the proxy for a found class in accordance with one embodiment of the present invention.

FIG. 12 is a flow diagram that illustrates a method for dynamic implementation of a JMI interface for a class proxy in accordance with one embodiment of the present invention.

FIG. 13 is a flow diagram that illustrates a method for generating bytecode for a class that implements the JMI interface for a requested class proxy in accordance with one

5 embodiment of the present invention.

FIG. 14 is a flow diagram that illustrates a method for generating an implementation of a method that creates a new instance of a class in accordance with one embodiment of the present invention.

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FIG. 15 is a flow diagram that illustrates a method for generating an implementation of a method that creates a new instance of a class and sets the attributes passed as arguments of the method in accordance with one embodiment of the present invention.

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FIG. 16 is a flow diagram that illustrates a method for dynamic implementation of a JMI interface for a class instance in accordance with one embodiment of the present invention.

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FIG. 17 is a flow diagram that illustrates a method for generating bytecode for a class that implements the JMI interface for a requested class instance in accordance with one embodiment of the present invention.

FIG. 18 is a flow diagram that illustrates a method for generating an implementation that sets the value of a found attribute in accordance with one embodiment of the present invention.

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FIG. 19 is a flow diagram that illustrates a method for generating an implementation that sets the value of a found reference in accordance with one embodiment of the present invention.

10 FIG. 20 is a flow diagram that illustrates a method for generating an implementation that gets the value of a found attribute in accordance with one embodiment of the present invention.

15 FIG. 21 is a flow diagram that illustrates a method for generating an implementation that gets the value of a found reference in accordance with one embodiment of the present invention.

FIG. 22 is a flow diagram that illustrates a method for generating an implementation that executes an operation in accordance with one embodiment of the present invention.

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DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

Embodiments of the present invention are described herein in the context of a  
5 method for dynamic implementation of JMI interfaces. Those of ordinary skill in the art  
will realize that the following detailed description of the present invention is illustrative  
only and is not intended to be in any way limiting. Other embodiments of the present  
invention will readily suggest themselves to such skilled persons having the benefit of  
this disclosure. Reference will now be made in detail to implementations of the present  
10 invention as illustrated in the accompanying drawings. The same reference indicators  
will be used throughout the drawings and the following detailed description to refer to the  
same or like parts.

In the interest of clarity, not all of the routine features of the implementations  
15 described herein are shown and described. It will, of course, be appreciated that in the  
development of any such actual implementation, numerous implementation-specific  
decisions must be made in order to achieve the developer's specific goals, such as  
compliance with application- and business-related constraints, and that these specific  
goals will vary from one implementation to another and from one developer to another.  
20 Moreover, it will be appreciated that such a development effort might be complex and  
time-consuming, but would nevertheless be a routine undertaking of engineering for  
those of ordinary skill in the art having the benefit of this disclosure.

In the context of the present invention, the term “network” includes local area networks, wide area networks, the Internet, cable television systems, telephone systems, wireless telecommunications systems, fiber optic networks, ATM networks, frame relay networks, satellite communications systems, and the like. Such networks are well known in the art and consequently are not further described here.

In accordance with one embodiment of the present invention, the components, processes and/or data structures may be implemented using Java™ programs running on high performance computers (such as an Enterprise 2000™ server running Sun Solaris™ as its operating system. The Enterprise 2000™ server and Sun Solaris™ operating system are products available from Sun Microsystems, Inc. of Mountain View, California). Different implementations may be used and may include other types of operating systems, computing platforms, computer programs, firmware, computer languages and/or general-purpose machines. In addition, those of ordinary skill in the art will readily recognize that devices of a less general purpose nature, such as hardwired devices, devices relying on FPGA (field programmable gate array) or ASIC (Application Specific Integrated Circuit) technology, or the like, may also be used without departing from the scope and spirit of the inventive concepts disclosed herein.

Figure 4 depicts a block diagram of a computer system 400 suitable for implementing aspects of the present invention. As shown in FIG. 4, computer system 400 includes a bus 402 which interconnects major subsystems such as a central processor 404, a system memory 406 (typically RAM), an input/output (I/O) controller 408, an

external device such as a display screen 410 via display adapter 412, serial ports 414 and 416, a keyboard 418, a fixed disk drive 420, a floppy disk drive 422 operative to receive a floppy disk 424, and a CD-ROM player 426 operative to receive a CD-ROM 428. Many other devices can be connected, such as a pointing device 430 (e.g., a mouse) connected via serial port 414 and a modem 432 connected via serial port 416. Modem 432 may provide a direct connection to a remote server via a telephone link or to the Internet via a POP (point of presence). Alternatively, a network interface adapter 434 may be used to interface to a local or wide area network using any network interface system known to those skilled in the art (e.g., Ethernet, xDSL, AppleTalk™).

Many other devices or subsystems (not shown) may be connected in a similar manner. Also, it is not necessary for all of the devices shown in FIG. 4 to be present to practice the present invention, as discussed below. Furthermore, the devices and subsystems may be interconnected in different ways from that shown in FIG. 4. The operation of a computer system such as that shown in FIG. 4 is readily known in the art and is not discussed in detail in this application, so as not to overcomplicate the present discussion. Code to implement the present invention may be operably disposed in system memory 406 or stored on storage media such as fixed disk 420, floppy disk 424 or CD-ROM 426.

According to embodiments of the present invention, JMI interfaces are dynamically implemented at run-time. The interfaces are implemented automatically as needed.

Turning now to FIG. 5, a block diagram that illustrates an apparatus for dynamically implementing JMI interfaces in accordance with one embodiment of the present invention is presented. Repository 500 includes generated JMI interface storage 505, metamodel storage 510, requestor 515, implementor 520 and JMI interface implementation storage 525. Implementor 520 includes a package proxy implementor 530, a class proxy implementor 535 and an instance implementor 540. In operation, requestor 515 makes a request that requires an implementation of a package proxy, class proxy or instance. Implementor 520 receives the request from the requestor 515 and forwards it to the package proxy implementor 530, class proxy implementor 535 or instance implementor 540, depending upon the type of request. Implementor 520 receives from generated JMI interface storage 505 the JMI interface associated with the request. Implementor 520 also receives from metamodel storage 510 the metamodel associated with the request. Implementor 520 dynamically creates an implementation of the JMI interface based upon the metamodel. Each implementation is implemented as a subclass of a handler class. Handler classes are explained in more detail below with reference to FIG. 6. Upon implementing a JMI interface, implementor 520 stores the implementation in JMI interface implementation storage 525. According to one embodiment of the present invention, implementor 520 determines whether a requested implementation has been implemented. If the requested implementation has been implemented, a stored implementation is used. Otherwise, implementor 520 dynamically creates the implementation.



Turning now to FIG. 6, a block diagram that illustrates implementing JMI interfaces as subclasses of handler classes in accordance with one embodiment of the present invention is presented. A package proxy handler class 600 includes methods for obtaining proxies for a class, association or package. A class proxy handler class 605 includes methods for obtaining all class objects and creating a class instance. An instance proxy handler class 610 includes methods for getting and setting attribute and reference values. According to embodiments of the present invention, each JMI interface implementation is made a subclass of the corresponding package proxy handler class 600, class proxy handler class 605 or instance proxy handler class 610. Thus, a package proxy interface implementation 615 is a subclass of the package proxy handler class 600 that implements a particular package proxy interface, a class proxy interface implementation 620 is a subclass of the class proxy handler class 605 that implements a particular class proxy interface and a class instance implementation 625 is a subclass of the class instance proxy handler 610 that implements a particular instance interface.

Turning now to FIG. 7, a flow diagram that illustrates a method for dynamic implementation of JMI interfaces in accordance with one embodiment of the present invention is presented. At 700, a JMI interface implementation request is received. At 705, a determination is made regarding whether a package proxy request has been received. If a package proxy request has been received, a JMI interface for the package proxy is dynamically implemented at 710. At 715, a determination is made regarding whether a class proxy request has been received. If a class proxy request has been received, a JMI interface for the class proxy is dynamically implemented at 720. At 725,

a determination is made regarding whether an instance request has been received. If an instance request has been received, an instance is dynamically generated at 730. At 735, a determination is made regarding whether there is another request. If there is another request, it is processed beginning at reference numeral 705.

Turning now to FIG. 8, a flow diagram that illustrates a method for dynamic implementation of JMI interfaces in accordance with one embodiment of the present invention is presented. Figure 8 is similar to FIG. 7, except that the embodiment illustrated by FIG. 8 implements a JMI interface the first time it is required and reuses the implementation thereafter. At 800, a JMI implementation request is received. At 805, a determination is made regarding whether a package proxy request has been received. If a package proxy request has been received, a determination is made at 810 regarding whether the JMI interface for the package proxy has been implemented. If the JMI interface has been implemented, the stored implementation is used at 815. If the JMI interface is unimplemented, a JMI interface for the package proxy is dynamically implemented at 820. At 825, a determination is made regarding whether a class proxy request has been received. If a class proxy request has been received, a determination is made at 830 regarding whether the JMI interface for the class proxy has been implemented. If the JMI interface has been implemented, the stored implementation is used at 835. If the JMI interface is unimplemented, a JMI interface for the class proxy is dynamically implemented at 840. At 845, a determination is made regarding whether a class instance request has been received. If a class instance request has been received, a determination is made at 850 regarding whether the JMI interface for the class instance

has been implemented. If the JMI interface has been implemented, the stored implementation is used at 855. If the JMI interface is unimplemented, a JMI interface for the class instance is dynamically implemented at 860. At 865, a determination is made  
5 regarding whether there is another request. If there is another request, it is processed beginning at reference numeral 805.

Figures 9-22 are flow diagrams that provide more detail for the embodiments illustrated in FIG. 7 and FIG. 8.

Turning now to FIG. 9, a flow diagram that illustrates a method for dynamic implementation of a JMI interface for a package proxy in accordance with one embodiment of the present invention is presented. Figure 9 provides more detail for reference numeral 710 of FIG. 7 and reference numeral 820 of FIG. 8. At 900, a package  
10 proxy request is received. The request may be received, by way of example, when a repository user requests a metamodel package. At 905, bytecode is generated for a class that implements the JMI interface generated for the requested package proxy. At 910, a new instance of the class that implements the JMI interface generated for the requested class proxy is created. At 915, the created instance is returned.  
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According to one embodiment of the present invention, the name of each interface method within a generated JMI package proxy interface is parsed to extract a class name. The requested metamodel package is searched for a class with the extracted class name. If a metamodel class is found, it is used to produce an implementation that returns the  
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proxy for the class. This embodiment is described in more detail below with reference to FIG. 10.

5           Turning now to FIG. 10, a flow diagram that illustrates a method for generating  
bytecode for a class that implements the JMI interface for a requested package proxy in  
accordance with one embodiment of the present invention is presented. Figure 10  
provides more detail for reference numeral 905 of FIG. 9. At 1000, a metamodel element  
of type "Package" is received. The received metamodel package is the metaobject of the  
10   generated package proxy. At 1005, an interface method for the requested package proxy  
is received. At 1010, a determination is made regarding whether the method name ends  
with "Class". If the method name ends with "Class", at 1015, a variable *ClassName* is  
set to the method name with the "Class" suffix removed. At 1020, the metamodel  
package is searched for *ClassName*. At 1025, a determination is made regarding whether  
15   the class was found within the metamodel package. If the class was not found, or if the  
interface method name does not end with "Class", an error is indicated at 1040. If the  
class was found, at 1030, an implementation of a method that returns the proxy for the  
found class is produced. At 1035, a determination is made regarding whether another  
interface method remains. If there is another interface method, it is processed beginning  
20   at 1005.

Turning now to FIG. 11, a flow diagram that illustrates a method for producing an  
implementation of a method that returns the proxy for a found class in accordance with  
one embodiment of the present invention is presented. Figure 11 provides more detail for

reference numeral 1030 of FIG. 10. At 1100, the class is received. At 1105, an implementation of a method that returns the class proxy is produced. The implementation calls the “handleGetClassProxy” method of its superclass, passing the  
5 class name as an argument.

Turning now to FIG. 12, a flow diagram that illustrates a method for dynamic implementation of a JMI interface for a class proxy in accordance with one embodiment of the present invention is presented. Figure 12 provides more detail for reference  
10 numeral 720 of FIG. 7 and reference numeral 840 of FIG. 8. At 1200, a class proxy request is received. The request may be received, by way of example, when a repository user calls an accessor method (i.e. *getClassNameClass()*) in a package proxy. At 1205, bytecode is generated for a class that implements the JMI interface generated for the requested class proxy. At 1210, a new instance of the class that implements the JMI  
15 interface generated for the requested class proxy is created. At 1215, the created instance is returned.

According to one embodiment of the present invention, the name of each interface method within a generated JMI class proxy interface is parsed to extract a class name.  
20 The extracted class name and a requested metamodel class is used to produce an implementation that creates a new instance of the class. This embodiment is described in more detail below with reference to FIG. 13.

Turning now to FIG. 13, a flow diagram that illustrates a method for generating bytecode for a class that implements the JMI interface generated for a requested class proxy is presented. Figure 13 provides more detail for reference numeral 1205 of FIG.

5 12. At 1300, a metamodel element of type "Class" is received. The received class is the metaobject of the generated class proxy. At 1305, a class proxy interface method for the requested class proxy is received. At 1310, a determination is made regarding whether the interface method name begins with "create". If the interface method name begins with "create", at 1315, a determination is made regarding whether the remaining portion  
10 of the interface method name equals the class name. If the interface method name does not begin with "create" or if the rest of the interface method name is not equal to the class name, an error is indicated at 1320. Otherwise, at 1325, a determination is made regarding whether the interface method has parameters. If the interface method has parameters, at 1330, an implementation that creates a new instance of the class and sets  
15 the attributes passed as arguments of the method is produced. If the interface method has no parameters, at 1335, an implementation that creates a new instance of the class is produced. At 1340, a determination is made regarding whether another interface method remains. If there is another interface method, it is processed beginning at reference numeral 1305.

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Turning now to FIG. 14, a flow diagram that illustrates a method for producing an implementation of a method that creates a new instance of a class in accordance with one embodiment of the present invention is presented. Figure 14 provides more detail for reference numeral 1335 of FIG. 13. At 1400, a class is received. At 1405, an

implementation of the “create” method that creates a new instance of the class is produced. The implementation calls the “handleCreate” method of its superclass to create a new instance of the class.

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Turning now to FIG. 15, a flow diagram that illustrates a method for producing an implementation of a method that creates a new instance of a class in accordance with one embodiment of the present invention is presented. Figure 15 provides more detail for reference numeral 1330 of FIG. 13. At 1500, a class is received. At 1505, an  
10 implementation of the “create” method that creates a new instance of the class is produced. The implementation calls the “handleCreate” method of its superclass to create a new instance of the class, setting the attributes passed as arguments of the method.

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Turning now to FIG. 16, a flow diagram that illustrates a method for dynamic implementation of the JMI interface for a class instance in accordance with one embodiment of the present invention is presented. Figure 16 provides more detail for reference numeral 730 of FIG. 7 and reference numeral 860 of FIG. 8. At 1600, a class instance request is received. The request may be received, by way of example, when a  
20 repository user calls a class “create” method of a class proxy. At 1605, bytecode for a class that implements the JMI interface for the requested class instance is generated. At 1610, a new instance of the class is created. At 1615, the created instance is returned.

According to one embodiment of the present invention, the name of each interface method within a generated JMI class instance interface is parsed to extract a prefix and a feature name. The prefix may be “set” or “get”. An interface method without a prefix is interpreted as an operation. The feature name may be an attribute name or a reference name. If the prefix is “set” or “get”, an implementation that sets or gets an attribute value or reference value is produced. If the prefix is not “set” or “get”, an implementation that executes the operation is produced. This embodiment is described in more detail below with reference to FIG. 17.

Turning now to FIG. 17, a flow diagram that illustrates a method for generating bytecode for a class that implements the JMI interface for a requested class instance in accordance with one embodiment of the present invention is presented. FIG. 17 provides more detail for reference numeral 1605 of FIG. 16. At 1700, a metamodel element of type “Class” is received. The received class is the metaobject of the generated class. At 1705, a class instance interface method is received. At 1710, a determination is made regarding whether the interface method name starts with “set”. If the interface method name starts with “set”, at 1715, the variable “FeatureName” is set to the interface method name with the “set” prefix removed. At 1720, the class is searched for an attribute with the same name as FeatureName. At 1725, a determination is made regarding whether the attribute was found. If the attribute was found, at 1730, an implementation that sets the value of the attribute is produced. At 1735, a determination is made regarding whether another method remains to be processed. If there is another method, processing resumes at 1705.



If at 1710 it is determined that the method name does not begin with “set”, at 1740, a determination is made regarding whether the method name begins with “get”. If the name starts with “get”, at 1745, the variable “FeatureName” is set to the method name with the “get” prefix removed. At 1750, the class is searched for an attribute with the same name as FeatureName. At 1755, a determination is made regarding whether the attribute was found. If the attribute is found, at 1760, an implementation is produced that gets the value of the attribute. If the attribute is not found, at 1765, the class is searched for a reference with the same name as FeatureName. At 1770, a determination is made regarding whether the reference was found. If the reference is found, at 1775, an implementation that gets the value of the reference is produced.

If at 1725 an attribute is not found, at 1780, the class is searched for a reference with the same name as FeatureName. At 1785, a determination is made regarding whether the reference was found. If the reference was found, at 1790, an implementation that sets the value of the reference is produced. If the reference was not found, at 1795, a determination is made regarding whether an operation with the same name as the method name is in the class. If an operation with the same name as the method name is in the class, at 1798, an implementation that executes the operation is produced.

Figures 18-22 are flow diagrams that provide more detail for FIG. 17.

Turning now to FIG. 18, a method for generating an implementation that sets the value of an attribute in accordance with one embodiment of the present invention is presented. Figure 18 provides more detail for reference numeral 1730 of FIG. 17. At 1800, a feature name and an attribute value are received. At 1805, an implementation that calls the “handleAttributeSet” method of its superclass is produced. The implementation passes the feature name and the attribute value as arguments.

Turning now to FIG. 19, a method for generating an implementation that sets the value of a reference in accordance with one embodiment of the present invention is presented. Figure 19 provides more detail for reference numeral 1790 of FIG. 17. At 1900, a feature name and an attribute value are received. At 1905, an implementation that calls the “handleReferenceSet” method of its superclass is produced. The implementation passes the feature name and the reference value as arguments.

Turning now to FIG. 20, a method for generating an implementation that gets the value of an attribute in accordance with one embodiment of the present invention is presented. Figure 20 provides more detail for reference numeral 1760 of FIG. 17. At 2000, a feature name is received. At 2005, an implementation that calls the “handleAttributeGet” method of its superclass is produced. The implementation passes the feature name as an argument and returns an attribute value. At 2010, the attribute value is returned.

Turning now to FIG. 21, a method for generating an implementation that gets the value of a reference in accordance with one embodiment of the present invention is presented. Figure 21 provides more detail for reference numeral 1775 of FIG. 17. At 2100, a feature name is received. At 2105, an implementation that calls the “handleReferenceGet” method of its superclass is produced. The implementation passes the feature name as an argument and returns a reference value. At 2110, the reference value is returned.

Turning now to FIG. 22, a flow diagram that illustrates a method for generating an implementation that executes an operation in accordance with one embodiment of the present invention is presented. Figure 22 provides more detail for reference numeral 1798 of FIG. 17. At 2200, an operation name and associated operation arguments are received. At 2205, an implementation that calls the “handleInvokeOperation” method of its superclass is produced. The operation name and associated operation arguments are passed as parameters to the “handleInvokeOperation” method. At 2210, the operation return value is returned.

Embodiments of the present invention provide a number of important advantages.

The repository user only needs to generate interfaces, and the implementations of those interfaces are implemented automatically at run-time, thus reducing the amount of manual coding. The dynamic implementation generator may be changed without requiring recompilation of interface methods, thus increasing repository flexibility.

While embodiments and applications of this invention have been shown and described, it would be apparent to those skilled in the art having the benefit of this disclosure that many more modifications than mentioned above are possible without  
5 departing from the inventive concepts herein. The invention, therefore, is not to be restricted except in the spirit of the appended claims.

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F07050-1824860